

LIQUIFER

Residing Among the Stars	9
Prologue by Brent Sherwood	
Living Beyond Earth	15
Introduction by LIQUIFER	
Designing for Outer Space:	
An Extreme Environment	40
Mars	47
The Pursuit of Adaptability	80
The Moon	85
The New Vernacular in Outer Space	106
Orbit	113
When the Natural State is Motion	131
Replicating Terrestrial Systems	135
Earth: On Land	141
Mission Preparation:	
Simulating Future Explorations	175
Earth: Underwater	183
The Space–Earth Continuum	204
Epilogue by Christina Ciardullo	
Timeline of work	208
Acronyms	212
References	213
Team Biographies	218
Credits	220
Colophon	221

23 **Travelling through the Extraterrestrial**
Conversation between the LIQUIFER team

Mars Projects

- 52 **SHEE — Self-Deployable Habitat for Extreme Environments**
64 **Moonwalk — Astronaut-Robot Cooperation on Mars**
70 **LavaHive — 3D Printed Martian Base**
74 **FASTER — Forward Acquisition of Soil and Terrain for
Exploration Rover**

Moon Projects

- 90 **RegoLight — Sintering Regolith with Solar Light**
98 **RAMA — Rover for Advanced Mission Applications**
102 **Smartie — Smart Resource Management
based on Internet of Things**

Orbital Projects

- 118 **Gateway I-Hab — International Habitat Module of the Lunar
Gateway station**
124 **Deployable Getaway — Collapsible Crew Quarter**
126 **ISS-Sleep Kit — Sleeping in Space**

Earth Projects on Land

- 146 **Eden-ISS — Plant Cultivation in Space**
156 **GrAB — Growing As Building**
166 **Living Architecture — Metabolic Apps
for Programmable Buildings**

Earth Projects Underwater

- 188 **Moonwalk — Astronaut-Robot Cooperation Underwater**
194 **Medusa — Underwater Research Habitat**

Expeditions

- 198 **Antarctic Biennale — Planetary Systems Test-Bed**
200 **Deep Sea Minding — Thinking from the Ocean**